

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>	
EPAB	((order or ordering) near10 telephone) same (merchandise or goods or services)	26	<u>L11</u>	2/8/01
JPAB,EPAB	ep00359667.pn.	0	<u>L10</u>	
JPAB,EPAB	ep0359667a.pn.	0	<u>L9</u>	
JPAB,EPAB	((order or ordering) near10 telephone) same (merchandise or goods or services)	52	<u>L8</u>	3/8/01
USPT,JPAB,EPAB	((order or ordering) near10 telephone) same (merchandise or goods or services)	791	<u>L7</u>	
JPAB,EPAB	((order or ordering) near10 telephone).ab.	1456	<u>L6</u>	
USPT,JPAB,EPAB	((order or ordering) near10 telephone).ab.	1776	<u>L5</u>	
JPAB,EPAB	(order or ordering) near10 telephone	1478	<u>L4</u>	
USPT,JPAB,EPAB	telephone same (request? or prompt? or enter?)same (merchandise or item or goods)near4(code or identification)	19	<u>L3</u>	
USPT,JPAB,EPAB	(request? or prompt? or enter?)same (merchandise or item or goods)near4(code or identification)	353	<u>L2</u>	
USPT	((order or ordering) same telephone) and ((705/\$).icls.)	340	<u>L1</u>	

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,JPAB,EPAB	telephone same (request? or prompt? or enter?)same (merchandise or item or goods)near4(code or identification)	19	<u>L3</u>
USPT,JPAB,EPAB	(request? or prompt? or enter?)same (merchandise or item or goods)near4(code or identification)	353	<u>L2</u> <i>considered 7/8/01</i>
USPT	((order or ordering) same telephone) and ((705/\$).icls.)	340	<u>L1</u>

**HELP ?****Results list****ALL databases****At least 50 articles matched your search.**

- ☐ 1. How to Protect Yourself from the Phony Invoice Schemes; Anonymous; Agency Sales, Irvine; Dec 1985; Vol. 15, Iss. 12; pg. 38, 3 pgs
- ☐ 2. Text-to-Speech Unit Simplifies Interface for Computer Interaction; Bruckert, Edward; Scarisbrick, John; Computer Technology Review, Los Angeles; Dec 1985; Vol. 5, Iss. 4; pg. 11, 4 pgs
- ☐ 3. Mall Offers a Holiday Treat for Hackers; Anonymous; Advertising Age, Chicago; Nov 18, 1985; Vol. 56, Iss. 90; Midwest region edition; pg. 76, 1 pgs
- ☐ 4. Dennis C. Hayes on the State of Telecommunications; Martin, Charles L.; Bell, Jack; Personal Computing, Hasbrouck Heights; Nov 1985; Vol. 9, Iss. 11; pg. 118, 5 pgs
- ☐ 5. ISDN: Evolutionary Step to Integrated Access and Transport Services; Cheung, Joseph B.; Fitzgerald, Thomas J.; Gonsalves, Alan A.; O'Reilly, Gerard P.; Record - AT & T Bell Laboratories, Murray Hill; Nov 1985; Vol. 63, Iss. 6; pg. 4, 10 pgs
- ☐ 6. Novel Devices Let Firms Distribute Power Beyond Traditional Boundaries; Whitehall Co.; Anonymous; Computerworld, Framingham; Oct 28, 1985; Vol. 19, Iss. 43; pg. 81, 2 pgs
- ☐ 7. Getting the Better Buy; Gold, Jordan; Computer Decisions, Teaneck; Oct 22, 1985; Vol. 17, Iss. 21; pg. 76, 4 pgs
- ☐ 8. Information Power: How Companies Are Using New Technologies to Gain a Competitive Edge/For Drug Distributors, Information Is the Rx for Survival; Harris, Catherine L.; Hamilton, Joan O'C.; Business Week, New York; Oct 14, 1985, Iss. 2916; Industrial/technology edition; pg. 108, 7 pgs
- ☐ 9. Wholesale Health: Owens & Minor Finds Growth in Medical-Surgical Supplies; Campanella, Frank W.; Barron's National Business and Financial Weekly, Chicopee; Oct 7, 1985; Vol. 65, Iss. 40; pg. 57, 2 pgs
- ☐ 10. Shopping by TV or PC: Is It Viable?; Anonymous; Chain Store Age Executive with Shopping Center Age, New York; Oct 1985; Vol. 61, Iss. 10; 2; pg. 8, 3 pgs

Next

11-20

Enter a word or phrase:

**BASIC**

GUIDED

NATURAL LANGUAGE

(remote or telephone or electronic) w/4 (shop? or order?)

**Search**

Date range:

Deep Backfile (Prior to 1986)

Publication type:

All

Search in:

Article text

Limit to:

☐ Full text articles☐ Peer reviewed☐ Show number of articles[Search Wizard](#)[Subject List](#)[Your Recent Searches](#)Searching: **ALL** databases  
[Change Database](#)

**WEST**

Generate Collection

L11: Entry 19 of 26

File: EPAB

Mar 21, 1990

PUB-NO: EP000359667A1

DOCUMENT-IDENTIFIER: EP 359667 A1

TITLE: Method for the remote ordering of products or various selected articles from a catalogue and for making them available at a vending place, and system for carrying out this method.

PUBN-DATE: March 21, 1990

## INVENTOR-INFORMATION:

NAME

COUNTRY

BOISSAVIT, DOMINIQUE

N/A

## ASSIGNEE-INFORMATION:

NAME

COUNTRY

MORS

FR

APPL-NO: EP89402522

APPL-DATE: September 14, 1989

PRIORITY-DATA: FR08812046A (September 15, 1988)

US-CL-CURRENT: 186/52


INT-CL (IPC): G07F 7/00; G07F 17/12; G07G 1/00

EUR-CL (EPC): G07F007/00; G07F017/12, G07G001/00 , A47F010/02 , G06F017/60

## ABSTRACT:

The present invention relates to a method and system for the remote ordering of merchandise and for making them available at a specified vending place.

The method is characterised in that it consists in particular in carrying out the ordering of merchandise by server (13) or telephone (14) by previously transmitting to the computer device (1) at least the client's number and the time at which the merchandise is made available, and in calling at the vending place comprising a certain number of adjacent cabinets (11), that one of which containing the ordered merchandise is locked, access to the place being prevented by a door, the unlocking of which is controlled via an assembly (2).

The invention finds application in the remote vending of products or articles, in particular foodstuffs. 

**WEST**

N



Generate Collection

L8: Entry 17 of 52

File: JPAB

Feb 6, 1992

PUB-NO: JP404035562A

DOCUMENT-IDENTIFIER: JP 04035562 A

TITLE: ORDER-RECEIVING AND ORDERING SYSTEM

PUBN-DATE: February 6, 1992

## INVENTOR-INFORMATION:

NAME

TAKAHASHI, HIROMICHI

ABE, KIYOMI

ETSUNO, NAOKI

COUNTRY

## ASSIGNEE-INFORMATION:

NAME

PENTEL KK

COUNTRY

N/A

APPL-NO: JP02142784

APPL-DATE: May 31, 1990

US-CL-CURRENT: 379/85

INT-CL (IPC): H04M 11/10

## ABSTRACT:

PURPOSE: To freely order goods, which are not encoded, without a mistake of the ordering source by recording an order with voice while indicating the order receiving destination by an orderer and transmitting this order to the order receiving destination by a telephone line while reproducing it and reproducing this voice at an arbitrary time to confirm the order.

CONSTITUTION: Control circuits 3 and 8 connect recorders 2 and 7 to a telephone line to transmit a preliminarily set voice code to the telephone line and discriminate a received voice code. Transmission equipments 4 and 9 transmit the voice from recorders 2 and 7 controlled by the code controlled by control circuits 3 and 8 to the telephone line. A reception equipment 6 is connected through the telephone line and transmits the voice code to transmission equipments 4 and 9 to control recorders 2 and 7 through control circuits 3 and 8 and records the voice from recorders 2 and 7 sent through transmission equipments 4 and 9 and arbitrarily reproduces it. Thus, goods which are not encoded can be freely ordered without a mistake of the ordering source.

source.

COPYRIGHT: (C) 1992, JPO&Japio

0

**WEST**

Generate Collection

L8: Entry 19 of 52

File: JPAB

Nov 28, 1990

PUB-NO: JP402288654A

DOCUMENT-IDENTIFIER: JP 02288654 A

TITLE: TELEPHONE ORDER RECEIVING METHOD FOR MAIL ORDER

PUBN-DATE: November 28, 1990

## INVENTOR-INFORMATION:

NAME

COUNTRY

YAMAKAWA, KAORU

## ASSIGNEE-INFORMATION:

NAME

COUNTRY

FUJITSU LTD

N/A

APPL-NO: JP01109840

APPL-DATE: April 28, 1989

US-CL-CURRENT: 379/90.01

INT-CL (IPC): H04M 11/00

## ABSTRACT:

PURPOSE: To attain accurate and efficient telephone order receipt in mail order by using a voice input interlocking with a personal computer for the entry of a merchandise number, etc.

CONSTITUTION: The system is constituted of a customer 1, a telephone set 2, a network (NW) 3, a circuit 4, and an order receiving center 10 which is constituted of a telephone set 11, an operator 12, a voice input device 13, a personal computer main body 14, a keyboard 15 and a display section 16. The voice input device 13 is operated while interlocking with the personal computer main body 14. Then the specification of a merchandise number based on the designation of a customer, etc., is given by the voice input interlocking with the personal computer. Thus, the telephone order receipt for mail order is implemented accurately and efficiently.

COPYRIGHT: (C)1990, JPO&amp;Japio